# Approved For Release 2000/08/26: CIA-RDP62S00231A000100150055-8

SCORET

28 April 1959

70 : Chief, Intelligence Information Staff

25X1A9a

THEO : Chief, Industrial Division, ORR

FROM : Chief, Guided Missile Branch, D/I

ELECT 1 OUTSIL ASTOCK LITERIAN TANDON NA

SUBJECT:

25X1X6

FEF

25X1A2g

# BACKUROURD

These requirements are intended to develop information which will be of both direct use in identifying suspect missile connected areas and indirect use in connection with other information and collection efforts. It is requested that only one member of the group be briefed with these requirements.

## MCCIRCUM'S

#### A. Security:

- 1. Describe, including time and exact locations, efforts to obstruct, alter, or prevent, accessed of members of the group.
- 2. Note any signs of "sensitive" areas such as objections to photography, unusually secure fances, military guards, or nervousness on the part of accompanying guides.
- 3. Inside plants:
  - a. Describe general plant security precautions.
  - b. Note any special or restricted areas inside plant.
  - c. Note presence of military personnel in any capacity, as visitors, guards, etc.

### B. Production:

- 1. Note any signs of military production, as, e.g.:
  - a. Unusually high quality or light weight material suitable for use in aircraft or missiles.

Approved For Release 2000/08/26 : CIA-RDP62S00231A000100150055-8

# Approved For Release 2000/08/26 : CIA-RDP62S00231A000100150055-8

- b. Construction and testing methods more expensive than would be justified for ordinary use.
- 2. Note excess size of plant and/or production of components not in proportion to the quantity of finished products. If excess components are shipped to other producers, who are they?
- 3. Who and where are consumers of finished products?

is. Note signs of ground mobile type production and installation, especially presence of truck, trailers, or rail equipment which might be awaiting installation of electronic equipment.

25X1A9a

Distributions

Orig & 1 - St/I

1 - D/T

1 - I/EE 25X1A9a

L - T/GM

25X1A9

ORR/D/I/GM

/mlc:8301 (28 April 1959)